

Dead Easy AI Guide For Newbies

*- Simplifying AI For Everyday
People*

**Don't Fear AI and Don't Ignore It - Learn
AI and Make Money With It. This Intro
for Newbies Makes that Easy!**

By Joe E Clayton & Luis Hernández



Dead Easy
SOFTWARE
.COM

**2nd
Edition**

Dead Easy AI Guide For AI Newcomers (*With Prompts*)

*Simplifying AI For EveryDay People
- With Prompts Included*

*Don't Fear AI and Don't Ignore It - Learn AI and Make Money With It.
This eBook Makes that Easy! From AI Models to Prompts.*

By Joe E Clayton & Luis Hernández

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The Creators

These professionals created this book & the app site DeadEasySoftware.com. Joe is based in Orlando, home of Kennedy Space Center NASA, high-tech and theme parks. Luis is based outside of the lovely capital of Spain, Madrid, known for the Golden Triangle of Art, Tapas Culture, and the El Rastro Flea market. **Both Creators have 20+ years experience making a living online.**



Joe E. Clayton

Joe E. Clayton is a CTO, consulting engineer, entrepreneur, author and devoted father of seven. He is also a Haiku poet, cyclist and martial artist.

With a Masters in both Software Engineering and Mechanical Engineering, Joe's career has focused on a pioneering approach to software and digital technology, particularly in simplifying software & AI to enable both non-programmers (everyday people) and programmers to create their own apps and digital products without coding using AI and a variety of platforms - with a particular focus on keeping the tech *affordable to all*.

In his career, Joe has written over 3 million lines of code in 13 different computer languages on 11 different operating systems and created over 370 applications, systems and products for both the military, NASA and for commercial markets. Joe is a fierce advocate of [VisualNeo Web](https://VisualNeoWeb.com) and of the simplification of AI tools.

Joe's latest project is, in partnership with Luis Hernández, of DeadEasySoftware.com - a very inexpensive membership site offering Apps, tools, products, software, and information that democratize and *simplify* AI use and app creation through no-code software and tech tools such as [VisualNeo Web](https://VisualNeoWeb.com).



Luis Hernández

Luis Hernández is an author and technology leader with a background in biological sciences from the Universidad Autónoma de Madrid. Luis's professional journey has always been intertwined with the world of technology, its teaching, and software development. He is a co-founder of [SinLíos Soluciones Digitales](https://SinLios.com) and a developer for [VisualNEO](https://VisualNEO.com), crafting web apps for diverse sectors including AI, pharmaceuticals, residential security, and education.

Luis has focused on the application of AI in web apps and developed hundreds of web apps & platforms, including the DeadEasySoftware.com AI & Apps platform he developed with his Partner Joe Clayton. His experience in technology education has equipped Luis with exceptional communication and pedagogical skills, and his scientific background has provided him with a solid foundation in scientific methods and an analytical mindset, invaluable in software development and AI implementation.

At SinLíos Soluciones Digitales, Luis has played a significant role in the development of [VisualNEO](https://VisualNEO.com), a low-code tool for creating web and desktop applications.

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A DeadEasySoftware.com Product - Home of [**DoubleAI**](#), Free AI & Hundreds of AI Models
(There are No Affiliate Links in This eBook - eBook Uses jumplinks To each chapter/section)
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Before You Begin

This ebook is one of a series dedicated to showing people how to use **AI**, apps and more at DeadEasySoftware.com *to make money*. This eBook is part of our site **RALL** (**R**esource **A**nd **L**earning **L**ibrary) included with our \$5 (for now) membership.

You will find **links** to resources and other sources of information *in* our ebooks. We *curate* ALL our links and only recommend resources that are *truly free* - no costs to you, no “free trials.” There are **never any affiliate** links. BUT **eBooks Must be READ to be effective!**

Full Transparency: All our eBooks are created & edited by humans but often do utilize AI - usually for outlines, information, data etc. So they could be considered *Human/AI hybrids*. The important thing is if they are *helpful and accurate*. We work hard to achieve that. :-)

We hope you find this ebook useful And **WE LOVE** talking to people - especially newbies - so if you have comments, suggestions, *even complaints(!)* about the eBook - so we can *improve it!* - please contact us by email at deadeasysoftware@gmail.com



The Versatility of AI



Our Mission To Help

This ebook is just one of many at DeadEasySoftware.com "The Impossible Site". **Our mission is to help you** with a collection of Apps and unlimited AI:



*"We built this "Impossible" AI & Apps site to help everyday people. "Impossible because of what you get for a few dollars. With Hundreds of AI models to choose from, you are just **One App & the Best AI Model Away from Success.**"*



*"With our 'Too Good To Be True' site, it is impossibly easy for everyday people to afford it, **and to profit from it. That is the mission**"*

To help **everyday people** succeed, our site *includes* (for just \$5/mo, for life, *IF you join now*):

- *HUNDREDS of The BEST AI Models INSIDE Each App in Our Arsenal of Apps*
- *WE PAY for All Your AI USE of all the AI Models Inside Our Apps*
- The **RALL: Resources And Learning Library** - a growing collection, most written by us
 - eBooks & UTB's (video books)
 - Videos & eCourses
 - SpreadSheets
 - Checklists
 - Cheatsheets
 - MindMaps
- *We Give You Tested Prompts and a FREE Prompt service* - You Just Ask for help!

Two Software companies are here to help everyday people and *If you are a newbie or just starting out, you are our favorite customer!*

"The secret of getting ahead is getting started"
- Mark Twain

Disclosures and Revelations

This book was written by human beings but with the help/assistance of 4 of our own AI Apps on our site:

AI ARSENAL App™ - An App that gives you Unlimited ChatGPT-like access & use to 200+ AI Models from within the App. You just choose the AI Model you want, like ChatGPT, Perplexity, Deep Seek, Claude, etc.

- **AI eBook Write-r Xtreme App** - fill in the blank eBook creator that uses our proprietary internal prompts and your description and choices to create outlines and an entire book, any size.

AI Prompt Engineer App - creates Prompts through prompt engineering IN the App you can use.

The Prompts Arsenal App - You ask any of 200-odd models you choose to create a prompt for you.

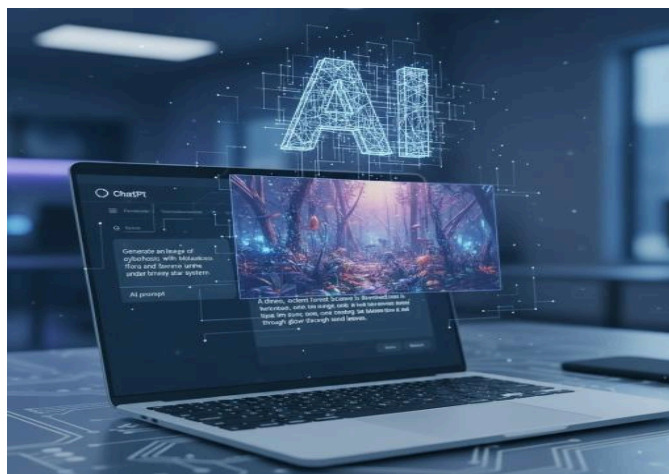
We have a few dozen of such “make money” focused Apps on our site.

We will admit upfront, we talk to some degree in this book about how we use our apps to simplify AI. Admittedly, writing it this way is a little bit self-serving - but our entire site, including the Unlimited AI, the Apps, and the **RALL - Resource And Learning Library** of eBooks like this one, UTBs, eCourse, videos, cheatsheets, Checklists, **only costs \$5/mo total.**

That’s real close to Free for the return - and WE Pay for any AI you use. Unlimited. So it it Free.

Also, what & how you use the AI is fairly universal no matter whose App you are using to get the job done.

We will also submit that there are ALWAYS totally Free AI Apps (we pay the cost of the AI) and Simple Smart™ Software Apps available for you to use on our site DeadEasySoftware.com for those who just want to try out AI



Part One: This Is Not Sky Net!

AI is here to stay, but not as robots poised to take over and nuke mankind. Quite the opposite.

A form of "robots" has already been around for decades, especially in manufacturing. It is more likely AI will be a very smart tool than a maniacal robot. A tool that will do your grunge work for you, and even help you make money, when you understand more about AI and how to employ it.

The AI most people are familiar with, like OpenAI's ChatGPT - are known as Language Models and are not truly "intelligent." They can NOT actually "think." They only seem so, because they respond with human sounding text and can predict the next word in a sentence.

There are more than just a few AI models out there! Hundreds more. The Tools/Apps on our DeadEasySoftware.com site, for example, have over 80 different AI models integrated, and we add more every day (from a curated pool of over 1,000!).

So no matter what your goal or task, there is an AI Model for that.

There are efforts by organizations and companies like OpenAI trying to create AI models that do actually "think" - called AGI (Artificial General Intelligence) - but such AI models are not ready for use or available. So most of the AI you would be using now is some form of a Language Model or Image Generator. And they don't truly think.

So the AI apocalypse is not imminent. 😊



AI From Above - An Overview

You could fill an entire book just discussing all the myriad of types and forms of AI, typically referred to as “models.”

In this chapter (and the book), we'll take a bird's-eye view of artificial intelligence, focusing on the most well known and economically available form of AI for everyday people - Language Models (LMs) such as OpenAI's ChatGPT (a Large Language Model or LLM) - to demystify what AI is and how it can be an invaluable asset in your daily life.

Understanding AI and Language Models

Artificial Intelligence (AI) has become a buzzword, often surrounded by a mix of awe, misunderstanding, and speculative fiction about futuristic robots. But this is not about robots.

At its core, AI is about creating machines/models that can perform tasks which typically require human intelligence. This includes problem-solving, recognizing speech, and understanding natural language, among other capabilities.

The type of AI most people are familiar with - and are using in Apps - are *Image Generators* such as OpenAI's Dall-e or Googles Nano Banana and *Language Models*.

There are actually 2 types of language models: Large Language Models (LLMs) such as GPT 4 (from OpenAI) and Small Language Models (SLMs) such as Orca (from Microsoft).

Language Models are a specific type of AI that specialize in processing, understanding, and generating human language responses. Think of them as advanced software algorithms “trained” with vast amounts of text data. This training - all that text data - allows them to predict the next word in a sentence with surprising accuracy, making them seem “intelligent” and human-like in their responses.

If you are wondering how “guessing the next word” allows the AI models to respond as they do, it involves the associations between the words. YOU know how “water” associates with “river” - the models are trained to know it too, but even the model creators don't fully understand yet how that allows the model to respond.

For our purposes , the difference between a small and a large model is how much text data was used to “train” the Language model. The more “data” they are trained on, the more complex their output.

SLM's are like compact versions, and are especially good at “reasoning” tasks.

It is crucial to remember that LLMs, including popular ones like ChatGPT, don't possess consciousness or understanding. Instead, they are sophisticated tools that mimic the patterns they've learned from their training data.

How AI LLMs Are Used

LLMs can accomplish a wide array of tasks for you that touch on nearly every aspect of our digital lives. From powering the virtual assistants in our smartphones to generating human-like responses in web chatbots for customer service, LLMs are behind many interactions we have with technology daily.

The most lucrative and effective use for LLMs is their ability to generate content, to summarize content, rewrite content, translate it, and even create code (content) in various computer languages.

We do everything - talk, write, read - through language. And LLMs are a LANGUAGE model. So they are a "smart tool" that can do - even automate - an amazing array of tasks for you:

- generate reports
- craft emails
- create sales copy
- create headlines and titles
- create other marketing content
- write blogs
- even write books!
- write anything that you can write

But No, NOT create images - Generative Image Models do that.

This frees human workers - like you - to focus on more strategic activities. That's the true power of AI as a "smart tool" - automating and simplifying the "grunge work."

LLMs can significantly enhance productivity and efficiency.

How AI LLMs Can Help You

Understanding how to use LLMs can open up new opportunities for personal, economic and professional growth. For instance, entrepreneurs can leverage LLMs to quickly generate business plans or product descriptions. Educators can use them to create instructional materials or grade assignments. And creators can find in LLMs an endless source of inspiration for writing, music composition, and more.

However, the key to effectively using LLMs lies in recognizing their limitations and strengths. LLMs are not perfect, not a panacea, and not a replacement for human creativity and critical thinking.

Language Models - small or large - are sophisticated tools. When used wisely, and simplified through understanding and properly designed Apps and interfaces, they can amplify our abilities to create and to reduce our workload.

In the next sections, we'll dive deeper into the practical applications of AI, offering insights and tips on how you can integrate these technologies into your daily routines and workflows, making AI a valuable tool in your arsenal.



How Everyday People Can Use AI to Enhance Their Life

Artificial Intelligence (AI) is not just transforming how we work and live; it's also unlocking new avenues for personal growth, creativity, and even financial gain - the economics of living. This chapter delves deeper into practical ways everyday people can leverage AI, going beyond daily tasks to include earning money, generating and improving content, transforming information, and more.

Earning Money with AI

AI offers numerous opportunities for individuals to supplement their income. Freelancers can use AI tools to find job opportunities tailored to their skills and preferences. Online sellers can leverage

AI-powered market analysis tools to identify trending products and optimize their sales strategies. For those with a knack for investing, AI-driven platforms provide market predictions and personalized investment advice, helping to maximize returns.

We cover this in more detail in the Appendix where we [list 25 side hustles well suited for Newbies using AI](#).

Generating and Improving Content

Content creation is another area where AI can play a significant role. Writers can use AI to generate articles, blog posts, or even entire books, drastically reducing the time and effort required to produce written content. Similarly, AI tools can assist in editing and improving the quality of written work by suggesting changes, correcting grammar, and ensuring clarity and coherence.

Visual content creators can also benefit from AI. There are AI tools capable of generating images and videos from textual descriptions, offering a fast and cost-effective way to produce visual content. For those looking to enhance existing images or videos, AI can improve resolution, adjust lighting, and even change the style of the content to suit different preferences.

Transforming Information

AI has the power to transform raw data into actionable insights. For researchers, marketers, and business owners, AI-driven data analysis tools can uncover trends, patterns, and correlations within vast datasets, helping to inform decisions and strategies. This capability is

particularly valuable in today's data-driven world, where the ability to quickly interpret and act on information can be a significant advantage.

Writing and Fixing Code

For individuals interested in software development or those who wish to automate repetitive tasks, AI can assist in writing and fixing code across different programming languages. AI-powered coding assistants can suggest code snippets, identify errors, and offer solutions, making coding more accessible to beginners and more efficient for experienced developers. This democratization of coding opens up new possibilities for innovation and creativity in the digital realm.

Personal Finance Management

AI-powered apps and tools can transform how you manage your finances. These tools analyze your spending habits, help you set and track financial goals, and even offer personalized advice on saving money. By leveraging AI, you can get a clearer picture of your financial health and make informed decisions without needing a degree in finance.

Health and Fitness

The health and fitness sector has seen a revolution thanks to AI. Wearable devices that track your physical activity, sleep patterns, and heart rate use AI to provide insights into your health and offer suggestions for improvement. Nutrition apps analyze your eating habits and suggest dietary changes to meet your health goals. These AI tools make it easier to lead a healthier lifestyle by providing personalized, data-driven advice.

Home Automation

Smart home devices, powered by AI, are transforming our living spaces into more comfortable, secure, and efficient environments. From smart thermostats that learn your preferences and adjust the temperature accordingly, to AI-driven security cameras that can differentiate between a visitor and a potential threat, AI is making home management simpler and more intuitive.

Education and Learning

AI is also revolutionizing the way we learn. With personalized learning platforms, students can receive customized lessons that adapt to their learning pace and style, making education more accessible and effective. For adults, AI-powered platforms offer language learning,

AI Questions & Answers Frequently Asked by Humans :-)

In keeping with our goal to simplify AI, we're addressing common questions up front. This helps demystify AI early on, before we get into specifics. They are a range of frequently asked questions that touch on the human aspects and everyday implications of AI.

Q1: Is AI going to replace my job?

A: Doubtful.

While AI is transforming many industries and automating tasks, it's more about augmentation than replacement. AI can take over repetitive, mundane tasks, allowing humans to focus on creative, strategic, and interpersonal aspects of work that AI can't replicate. Embracing AI and upskilling can actually secure your position and open up new career opportunities.

Q2: Can AI understand and replicate human emotions?

A: No.

AI can simulate a form of understanding based on patterns in data, such as recognizing emotional cues in text or speech. However, AI doesn't experience emotions and lacks the depth of human empathy. Emotional AI can enhance interactions, but it's not a substitute for genuine human connection.

Q3: Is it safe to share personal information with AI?

A: Not Necessarily

Privacy and data security are valid concerns. Reputable AI services use encryption and robust data protection measures to safeguard your information. It's important to use AI applications from trusted sources and be aware of the data privacy policies of the services you're using.

Q4: Will AI make humans less intelligent?

A: NO.

AI is a tool designed to enhance human capabilities, not diminish them. Like any tool, its impact depends on how we use it. Leveraging AI for repetitive tasks can free up time for learning and creative endeavors, potentially making us more intelligent and versatile.

Q5: How can AI improve my daily life?

A: Yes

AI can automate tedious tasks, personalize entertainment and educational content, manage your home more efficiently, and even help monitor your health. By handling routine activities, AI allows you to focus more on what you love and explore new interests.

Q6: Is AI biased?

A: Yes but

AI systems can exhibit bias, but this is usually a reflection of the data they've been trained on rather than an inherent trait of the AI. Efforts are being made to create more inclusive, diverse datasets and to develop AI that can identify and correct its biases.

Q7: How can I start using AI without any technical background?

A: Fairly Easily

There are many user-friendly AI tools designed for non-technical users - including our site DeadEasySoftware.com which is focused on Newbies.. Start with applications that address your specific needs, whether it's personal finance apps, health trackers, or smart home devices. Many platforms offer tutorials to help you get started.

Q8: Can AI help me learn new skills?

A: Absolutely.

AI-powered educational platforms offer personalized learning experiences, adapting to your pace and learning style.

Whether you're interested in coding, language learning, or any other skill, there's likely an AI tool that can facilitate your learning journey.

Q9: Will AI understand the context of my questions or requests?

A: Usually.

AI has made significant strides in understanding context, but it's not perfect. The more clearly and specifically you phrase your questions or requests, the better the AI can provide relevant and accurate responses.

Q10: Can I trust AI to make decisions for me?

A: Not Really.

AI can provide data-driven recommendations and insights to inform your decisions, but it's important to apply your judgment. AI lacks human intuition and understanding, so it's best used as a decision-support tool rather than a decision-maker.

Q11: How does AI learn over time?

A: From Data.

AI learns through a process called machine learning, which involves feeding large amounts of data into algorithms. The AI uses this data to identify patterns and make predictions. Over time, as it is exposed to more data and feedback, it adjusts its algorithms to improve accuracy and efficiency.

Q12: Can AI create art or music?

A: Yes

AI has been used to create art and compose music by analyzing vast collections of artworks and music to learn about styles and compositions. While it can generate new creations, the emotional depth and creativity of AI-generated art and music are often viewed as different from human-created art, sparking debates about creativity and authorship.

Q13: Is AI capable of making ethical decisions?

A: No

AI's ability to make ethical decisions is limited by the data it has been trained on and the algorithms it uses. While it can be programmed to follow ethical guidelines, the nuanced understanding of right and wrong in complex situations is a distinctly human trait. Ethical AI development requires careful consideration and input from diverse human perspectives.

Q14: How can AI impact the environment?

A: Several Ways

AI can have both positive and negative impacts on the environment. On one hand, AI can optimize energy usage, reduce waste, and help in conservation efforts. On the other hand, the data centers powering AI consume significant amounts of energy.

Balancing AI's benefits with its environmental footprint is an ongoing challenge.

Q15: Can AI predict the future?

A: No

AI can make predictions based on patterns in historical data, such as market trends or weather forecasts. However, its predictions are probabilistic and subject to the quality and quantity of data available. It's not capable of foreseeing unexpected events or changes outside its training data.

Q16: How does AI affect our privacy?

A: Risk

AI can pose risks to privacy, especially if it's used to analyze personal data without consent or proper safeguards. It's important for users to understand how their data is being used and for regulations to ensure that AI respects privacy rights.

Q17: Can AI help in mental health treatment?

A: Maybe

AI has shown promise in identifying mental health issues by analyzing speech patterns, text, or social media activity. It can also power chatbots that provide immediate, albeit limited, psychological support. While not a substitute for professional care, AI can be a valuable tool in mental health awareness and early intervention.

Q18: What is the role of AI in education?

A: Potentially Extensive

AI can personalize learning by adapting content to each student's pace and style, automating administrative tasks to give teachers more time with students, and providing tools for students with disabilities. Its role in education is expanding, offering opportunities for more tailored and accessible learning experiences.

Q19: Can AI improve government and public services?

A: Yes,

AI can streamline government operations, enhance public service delivery, and make policy decisions more data-driven.

Applications range from traffic management and public safety to health care and welfare services, potentially making governments more efficient and responsive.

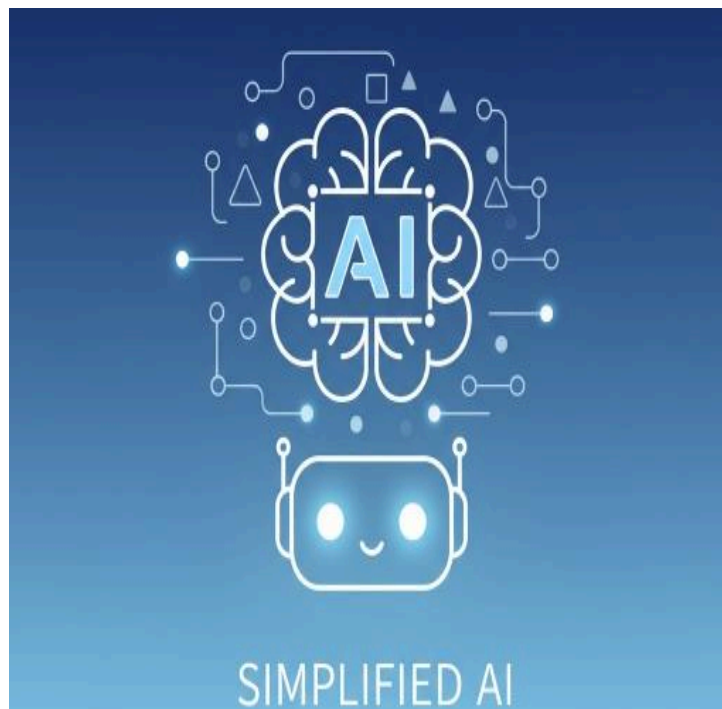
Q20: What future advancements can we expect from AI?

A: Extensive

Future AI advancements may include more sophisticated natural language understanding, general AI that can perform a wide range of tasks, improved ethical and bias frameworks, and integration into even more aspects of daily life. The key to these advancements will be balancing innovation with ethical considerations and human values.

As you can see, the intersection of AI with our daily lives raises many questions, reflecting a mix of excitement, concern, and curiosity. By exploring these questions, we gain a deeper

understanding of AI's capabilities, challenges, and potential. As we continue to navigate the evolving landscape of artificial intelligence, staying informed and engaged with these discussions will help us harness AI's power responsibly and creatively.



Simplifying AI

The stated objective of this ebook is to help simplify AI - and using AI - for everyday people, for the layman/newbies.

This merges with the objective of our web site DeadEasySoftware.com - to Simplify for everyday people the use of AI Apps and Tools to do the work for you via SPA (Single Page Apps) Web Apps that run on any device and that use MANY different AI models (AI Apps created with our secret weapon VisualNeo Web).

In truth, while our Apps are unique to us, the AI techniques, the approach and the output are applicable to most AI software out there. How you use AI to get your work done is fairly universal.

The True Cost of AI

Most AI software sites out there don't talk about this fact (till after you join) but AI is not free! There are rare exceptions - like our site where we pay for the AI - but the rest will require you to provide your own access to AI, usually by what is called your "API key".

Each AI model has an API (Application Programmers Interface) programmers use to create an App that "talks" to the AI model. A "key" is a code to tell the AI model that it is YOU using/accessing the model thru that App so they know who to charge. Our Apps use OUR API keys, so we are paying for the AI being used by our Apps, no matter who is using the App.

We are gonna talk briefly about how to figure out the potential cost for YOU to use AI.

Tokens & Actual AI Costs

Most AI models calculate costs, based on what are called "tokens" - pieces of information. They quote prices typically as the dollar cost of 1000 tokens or the dollar cost of 1 million tokens.

So how does that translate into real world use?

A Token is about four characters in a word. However, the average length of a word in English text is 5.1 characters. So a token is about 80% of an average word. That means 1000 tokens = 800 words of AI, input, or output.

As an example: OpenAI's ChatGPT 4 costs \$.06 per 1000 tokens. That works out to about 8 cents for 1000 words of AI output or input – you pay for *both input and output!*

That doesn't sound too bad. However, it can add up quickly if you have to continuously input a new question or instruction (i.e., "do this...") – a "prompt" – to get the output you're looking for. So if you have to re-prompt the AI many times, you could use up several thousand words (in and out) very quickly. *So how you use - how you "prompt" – AI is important.*

We have a way to help with that - with Apps and Techniques and prompts (we give you those).



Earning Money With AI

Money is not a four letter word. We all need it. :-)

One of the most promising aspects of AI - especially for everyday people - is that *it can open avenues for making money*. With it you can create products - with ANY training or knowledge - that you can sell or use to earn money.

We said: This is a book for everyday people, not engineers. So we are talking about how everyday people can utilize this amazing tool called AI for earning money. Without real effort.

Many Side Hustles

AI is particularly good at assisting everyday people to earn money through a side hustle - a part time activity done in your "spare" time.

To list just a few for everyday people:

Create AI Apps to Sell - Everyday people can create use AI to create an AI App **IF** you use an App designed to create an AI App without coding, with a pre-tested design (unless you can read code)

Create an eBook to sell - There are AI Apps that write ebooks for you (we have 2!), which can be lucrative if done correctly. We have a whole chapter on it below.

Create SPAs to sell - an SPA (SinglePageApp) is usually a NON AI App. A kind of web app that runs within a single web page. *Our* AI Apps are actually SPA web Apps that we integrated **WITH** AI to make them as simple as possible to use. We have Apps on the site for creating SPAs. You can actually see a video of one [HERE](#).

In Part 2 of this eBook we cover this topic in greater detail and list 25+ ways a Newbie can use AI to make money.

Earning Money With AI Apps - Create Apps Without Coding Or Effort

Software Apps are a very profitable way to make money.

There are tools available to create AI Apps without coding. As mentioned above, we have a dozen or more on our \$5 site DeadEasySoftware.com that create SPA (Single Page Apps).

There are *other* sites that do something similar. Listed below are a few such sites (note - they are not free):

Bubble

<https://bubble.io/> (opens in new tab)

Bubble lets you build powerful web apps without writing code. You design pages, set up data, and add logic using a visual editor. It can handle complex apps like marketplaces or SaaS tools. Some learning is needed, but it is very flexible.

Monthly cost: plans start around \$29/month.

Webflow

<https://webflow.com/> (opens in new tab)

Webflow is a visual design tool for building professional websites and simple web apps. You can design layouts, use a CMS, and add interactions without coding. It is popular with designers who want full control and fast hosting. It also exports clean HTML/CSS if needed.

Monthly cost: start around \$14/month.

Glide

<https://www.glideapps.com/> (opens in new tab)

Glide turns Google Sheets or Excel files into mobile and web apps quickly. You drag and drop components and the app updates when your sheet changes. It is great for simple business tools, event apps, and prototypes. Apps work on phones and in browsers right away.

Monthly cost: plans start around \$25/month.

Adalo

<https://www.adalo.com/> (opens in new tab)

Adalo helps you build native mobile apps and web apps with a drag-and-drop editor. It includes a built-in database, user accounts, and visual actions. You can publish apps to app stores without coding knowledge. It's aimed at makers and small teams.

Monthly cost: start around \$50/month.

Thunkable

<https://thunkable.com/> (opens in new tab)

Thunkable lets you create native mobile apps by snapping visual blocks and designing screens. It supports both Android and iOS and is popular in classrooms and hobby projects. Templates help you start faster.

Monthly cost: start around \$21/month.

Google AppSheet

<https://www.appsheet.com/> (opens in new tab)

AppSheet builds apps from spreadsheets and databases without code. It is useful for field teams, forms, and workflows. You can customize forms, views, and rules and deploy apps to phones and browsers. It works well with Google Workspace and many data sources.

Monthly cost: start around \$5/user/month.

Microsoft Power Apps

<https://powerapps.microsoft.com/> (opens in new tab)

Power Apps is a Microsoft platform for building business apps with little or no code. It connects to Microsoft services and many other data sources. It is made for company workflows and internal tools. Many businesses use it for fast app creation.

Monthly cost: about \$20/user/month for unlimited apps.

Appy Pie

<https://www.appypie.com/> (opens in new tab)

Appy Pie is a drag-and-drop builder for mobile apps, websites, and chatbots. It targets small businesses and people who want a quick, low-cost solution. The platform offers many templates for different industries.

Monthly cost: start around \$18/month.

Softr

<https://www.softr.io/> (opens in new tab)

Softr turns Airtable or Google Sheets into web apps, client portals, and membership sites. You can build pages, user accounts, and gated content without coding. It is a good pick if you already use Airtable as your data source. Softr is fast to learn and launch with.

Monthly cost: plans start around \$24/month.

Earning Money With AI: *Being An Author Without Writing*

A lot of people and sites talk about "ebook creators" - AI Apps that can write ebooks for you - even on subjects you know NOTHING about! It is actually true.

We know this, because we have "written" and, published ON Amazon, several kindle books using our 2 *ebook creator Apps* to create the entire ebook.

How useful or valuable the resulting eBook is depends on... the prompt. (Surprise!)

Using just one word - even a *keyword* like "AI" - is a *BAD prompt*.

Even "*Write me a book about AI*" is a bad prompt. The results can be highly unpredictable and VERY apt to have issues (like those we list in the "Downside" Chapter). We cover this in Part Two.



Using AI to create products is a FANTASTIC idea - BUT you should be aware of what it can not do, and the possible eros that can appear. Below, and in Part Two, we cover those topics and give you lists here you can refer to when working with AI.

What AI (and ChatGPT) Can NOT Do, or Answer. Yet.

AI is not superman or a "super intelligence". It can't do "anything and everything" and does NOT "know" everything (Do you?).

Here's a clear list of things AI models CANNOT do. Each item has a short, simple explanation so it's easy to understand.

1. Feel real emotions

- AI can write about feelings, but it does not actually feel sad, happy, or angry.

2. Have consciousness or self-awareness

- AI does not have thoughts or an inner life like a person.

3. Form true intentions or goals

- AI doesn't decide to do things on its own or want outcomes the way people do.

4. Truly understand meaning like humans

- AI finds patterns in words and data. It doesn't understand the meaning the way a living person.

5. Be 100% factually correct

- AI can make mistakes or "hallucinate" facts that are wrong or made up. (See Part 2)

6. Guarantee privacy or secrecy

- AI systems may log or share data. You can't assume full privacy unless the system says so and is set up for it.

7. Make legally binding agreements or take legal responsibility

- AI can draft contracts, but it cannot sign, promise, or be held legally responsible like a human or company.

8. Make medical, legal, or financial decisions with certainty

- AI can give information, but it should not replace a licensed doctor, lawyer, or financial advisor.

9. Do physical tasks in the real world

- AI can control devices in some setups, but it cannot pick up objects or move by itself without *hardware* and people to connect it.

10. Access private data without permission

- AI can't read hidden accounts or files unless the system is given access by a human or app.

11. Remember across chats by default

- Most AI tools don't keep long-term memory of users chats unless specifically designed to do so.

12. Be unbiased or neutral all the time

- AI reflects the data it was trained on. That data can include biases, so AI can show biased answers.

13. Think creatively the same way humans do

- AI mixes patterns from training data. It can make new combinations, but it does not have human imagination or true originality. IT CANNOT ACTUALLY THINK.

14. Predict the future accurately

- AI can estimate or forecast, but it cannot know future events for sure.

15. Replace human judgment and ethics

- AI can help with options, but humans must make moral and ethical choices.

16. Understand tone, sarcasm, or nuance perfectly

- AI can miss jokes, sarcasm, or subtle meaning and give a literal answer instead.

17. Verify identity or authenticity on its own

- AI can't truly confirm a person's real identity without extra security tools and processes.

18. Guarantee safety in all cases

- AI can suggest safe steps, but it can also give unsafe or dangerous advice by mistake.

19. Create or own original rights, copyrights, or patents

- AI-generated work has complex rules. AI itself can't own intellectual property or legally claim creators' rights.

20. Be fully transparent about how it works

- The exact data and internal patterns used by AI are often complex and private, so AI can't fully explain every decision.

21. Stop working without human control in critical systems

- AI *should not* be the sole controller for life-or-death systems without human oversight.

22. Replace human empathy and care

- AI can simulate empathy in words, but it cannot truly comfort, care for, or form real relationships.

23. Know things or Get Data in real time unless connected

- If an AI is not linked to live data, it won't know breaking news or live updates.

24. Take legal blame or punishment

- If AI causes harm, responsibility falls on the humans or organizations that built, used, or deployed it, not the AI itself.



The AI Lists

There are a lot of AI resources out there to teach you about AI, to help you, to work for you. Even some Apps we didn't create. LOL

So we curated a list for you

Here are 25 AI models and AI tools that are great for newbies. Some are Free but many are not.

GPT-4 (OpenAI) – A top-quality text model for writing, editing, and creative work; great for clear long-form content and handling complex prompts.

GPT-3.5 Turbo (OpenAI) – Faster and cheaper than GPT-4, useful for drafts, brainstorming, and chat-style writing help.

Claude 2 (Anthropic) – Designed for helpful, safer responses; good at long answers and thoughtful editing.

Google Gemini / Bard – Google's conversational model that helps with searches, drafts, and idea generation inside a chat-style interface.

Llama 2 (Meta) – An open-source model you can run locally or in the cloud; great for experimenting and learning.

Mistral Large – A strong open model for text generation that balances speed and quality for many content tasks.

Vicuna – A community fine-tuned chat model that performs well for conversational writing and quick answers.

Alpaca – An instruction-tuned model made for simple, clear responses; useful for learning how to write effective prompts.

Cohere Generate – A developer-friendly generation model that's easy to use for marketing copy, summaries, and drafts.

Flan-T5 (instruction-tuned T5) – Excellent for summarizing, rewriting, and task-focused text generation.

Whisper (OpenAI) – A reliable speech-to-text model for transcribing interviews, voice notes, and podcasts.

ElevenLabs – A high-quality text-to-speech tool for natural-sounding voiceovers and narration.

Descript (Overdub) – An easy audio editor with voice cloning and script-to-audio features for podcasts and video voiceovers.

Play.ht – A simple text-to-speech service for creating voiceovers and spoken content with many voice options.

GitHub Copilot – A code-writing assistant that helps creators build websites, automate tasks, or create content tools.

Replit Ghostwriter – A beginner-friendly code helper inside Replit that speeds up small projects and prototypes.

Jasper – A marketing-focused content generator that helps with blog posts, ads, and social media copy.

Copy.ai – A quick writing assistant for short-form copy, headlines, and idea generation.

QuillBot – Handy for paraphrasing, shortening, or polishing text to improve clarity and tone.

StableLM – An open text-generation model from Stability AI that helps create stories, articles, and ideas; good for trying creative writing without paying.

GPT-NeoX – A large open-source model from EleutherAI that you can run locally or in the cloud; useful for learning how models work and making custom content tools.

BLOOM – A multilingual model from the BigScience project that writes in many languages and supports global content and translation-aware tasks.

OPT (Open Pretrained Transformer) – Meta’s open model family aimed at research and fine-tuning; handy for developers who want a transparent model to adapt for content tasks.

OpenAssistant – A community-built conversational model trained to follow instructions and hold chats, making it useful for drafting, brainstorming, and interactive content help.

Some Image AI Models

Stable Diffusion — An open-source image generator that turns text prompts into pictures; great for visuals and thumbnails.

DALL·E 2 (OpenAI) — A user-friendly image generator that creates detailed images from simple prompts

DALL·E 3 (OpenAI) — A newer text-to-image model that makes detailed, high-quality pictures from simple prompts and is available through ChatGPT for easy use.

Stable Diffusion XL (SDXL) — An advanced version of Stable Diffusion that creates sharper, more realistic images and works well for a wide range of styles.

Craiyon (formerly DALL·E Mini) — A free, web-based image generator that is simple to use and great for quick, playful visuals and idea sketches.

Midjourney — A popular image generation tool with an artistic style, often used for social media visuals and concept art.

Runway Gen-2 — A creative model for generating and editing short videos and visuals from prompts or footage.

In the Appendix there are other lists of resources.



Part Two: Going Beyond

If you can see, that like the invention of the wheel, AI is a tool, a convenience, that is not going away, then you can go beyond any apprehension or lack of understanding and make good use of it - *to your great benefit or Profit.*

These sections below go a bit beyond the typical information on this subject, including things like where to find totally free AI, guidelines on how to PROMPT and revealing a secret weapon we used to create our Simplified AI Apps.

We will also reveal things that others never cover in their AI eBooks - like the *downside of AI*. Not knowing or ignoring them COULD COST YOU. Like many other things, using AI requires due diligence.



The Part 2 Section has more useful handbook type information you need starting out with AI. Information we will periodically update - new editions. There is a lot of focus on Prompts - because they are the nuts and bolts of using ANY (LLM) AI.

An AI Model Strategy

This is a real life strategy used by BOTH authors of this eBook. Not theory or suggestions.

We have BOTH been making our living online for 20+ years. Our two AI software companies partnered in 2021 to focus on using AI and creating and making AI Models and Tools available to everyday people, which is why we built our site, DeadEasySoftware.com

AI is a fantastic tool and workhorse. It can do things you probably can't - things you would hire someone else to do.

So the first thing is to learn it, *Use it to save you time and money AND to make money.*

But which model do you use? There are actually a few thousand models. No two AI Models are the same. Not the same companies, not the same training, not the same size or the same data. No 2 AI Models - even from the same company, will give you the same output.

So, ***NO ONE MODEL WILL DO EVERYTHING YOU MAY NEED.***

Strategy 1: *Do not use just one AI model.*

Our App designs are *based* on this strategy. We designed them so the user (US and you) can select, *INSIDE* the App, which AI Model the App will use - for whatever the Apps does (like create an eBook) - from a list of several hundred. We even created an App ([DoubleAI](#)) that sends one prompt to TWO AI Models simultaneously and displays their response side-by-side. For comparison, to multi-test a prompt, or to pick the best output, etc.

Strategy 2: *Use Both Free AND Paid AI Models*

Free AI Models are limited in how much information or questions you can input, and how much the model can output for you. *(So you will upgrade to paid!)* "Free" is NOT good for heavy tasks like creating an eBook or even a long article. But it IS great for answering quick questions or real time output like daily news. I have several free AI Apps on my iPhone for just that purpose.

However, to do things like get a complete outline for an eBook, all the data we want for an eBook, to analyze data, etc. we use our Apps and multiple AI Models.

Strategy 3: *Record your prompts AND the AI Model you used*

Prompts are how you use AI Models. A necessity. If you don't have a template to use, it can take many attempts to get a prompt that delivers exactly the output you want, formatted the

way you want, etc. When you get one that does, RECORD IT. (I copy mine into a Notes file on my iPhone). Immediately - don't procrastinate. Then you can reuse it the next time you are looking for a similar answer or output.

Strategy 4: *Use Two AI Models for Heavy Work*

With heavy work, use multiple models - because of the possibility of AI Errors (covered elsewhere in this eBook), AND because A Models don't give you the same output - or the same amount - to the same prompt. You can choose what looks best, or merge both into killer output.

If you follow these strategies you will get quality - and safer, more accurate - output for whatever task you are using AI to do.



Peaceful Prompts: Necessary, But They Don't Have To be Hard

Prompts are what you ask, or instruct, an AI bot to receive a specific output or result. How you write those prompts is the core of how you "use" AI models. Especially "Language Models."

A prompt is the short instruction you give an AI so it knows what to do. Think of a prompt like a question or a recipe. The clearer you are, the better the AI can help you. If you are new to prompts, this guide will help you write strong ones. I will show steps, explain parts of a good prompt, and give many examples you can copy and use.

Why good prompts matter

- Good prompts save time. You get useful answers faster.
- Good prompts get more accurate results. The AI will make fewer mistakes.
- Good prompts let you do more things. You can write, plan, code, design, and learn.

Parts of a good prompt

Most good prompts have a few simple parts. Use these parts to make your prompt clear.

1) Goal — Say what you want.

- Example: "Write a blog intro about planting tomatoes."

2) Role — Tell the AI who it should act like.

- Example: "You are a friendly teacher."

3) Context — Give useful facts or background.

- Example: "The audience is new gardeners in city apartments."

4) Constraints — Set limits or rules (length, tone, format).

- Example: "Keep it under 120 words and use simple words."

5) Output format — Tell the AI how to give the answer.

- Example: *"Give a 3-point list, then a short conclusion."*

Putting the parts together makes a prompt strong.

Step-by-step: How to build a prompt

Follow these steps. Each step is simple.

Step 1 – Start with the goal

Write one sentence that says what you want. Example: “Create a simple 600-word blog post about saving money on groceries.”

Step 2 – Add a role

Tell the AI how to speak. Example: “Write as a helpful budget coach.”

Step 3 – Add context

Give age of readers, tone, or any facts. Example: “Readers are families on a low budget.”

Step 4 – Set constraints

Say how long, what style, and any rules. Example: “Use short sentences and include 5 tips.”

Step 5 – Ask for the output format

Say exactly how you want the result. **Example:** “Provide an intro, 5 tips with short explanations, and a one-sentence call to action.”

Now stitch them into one prompt:

“Act as a helpful budget coach. Write a 600-word blog post for families on a low budget. Use short sentences and simple words. Include an intro, 5 practical tips with short explanations, and a one-sentence call to action.”

Prompt examples you can copy

Below are ready-to-use prompts for common tasks. You can paste them into an AI chat to get started.

Writing and blogging

- “You are a friendly teacher. Write a 500-word blog post about how to start a vegetable garden on a balcony. Use easy words and include 5 simple steps. End with a short tip.”

SEO and titles

- *"Give 12 blog post titles for 'saving money on groceries.' Make them short and catchy. Add one keyword for each title."*

Summarize or explain

- *"Summarize this text in 3 short bullet points: [paste text]. Use simple words."*

Emails and messages

- *"Write a polite 3-sentence cold email to a small bakery. Offer to write one free blog post to show how I can help. Keep it friendly and short."*

Social posts

- *"Create 4 short social media captions to promote a new blog post about houseplant care. Keep each caption under 120 characters and include one emoji."*

Image or design prompts (for image AI)

- *"Create an image of a happy child planting seeds on a small balcony garden. Bright colors, sunny, simple style for a blog header."*

Coding help

- *"Explain how to fix a bug in this Python code: [paste code]. Keep the answer simple and list steps."*

Editing and polishing

- *"Edit this paragraph to be clearer and shorter. Keep the meaning the same: [paste paragraph]."*

Data extraction

- *"Read this product list and make a simple CSV with columns: product, price, weight." Then paste the list.*

Prompt templates (fill in the blanks)

Use these quick templates and change the words in brackets (and remove brackets).

- **Blog post:** *"You are a [tone] writer. Write a [word count] blog post about [topic]. Audience: [who]. Include [number] main points and a call to action. Use simple words."*

- **How-to guide:** *"Write a step-by-step guide for [task]. Make steps easy to follow for beginners. Include tools needed and tips."*

- **Short summary:** *"Summarize [text or topic] in [number] bullets for a 5th grade reader."*

Tips for better prompts

- Be specific. Say exactly what you want.
- Give examples. Show the AI a small sample of style or format.
- Set limits. Say how long the answer should be.
- Use simple language in your prompt. The AI understands plain words best.
- Ask for lists or steps if you want a clear structure.
- If you want a friendly voice, say “gentle” or “friendly.” For formal, say “professional.”

Testing and refining

AI does not always get it right the first time. Here is how to fix it.

- Try again with more detail. Add more context or rules.
- Ask the AI to change tone or length. Example: “Make it shorter and more playful.”
- Ask the AI to check facts. Example: “Are these facts correct? If not, fix them.”
- Break big tasks into small steps. First ask for an outline, then ask to expand each section.

Common mistakes and how to avoid them

- Too vague: “*Write about dogs.*” -> Fix: “Write a 400-word guide for new dog owners on crate training.”
- Too long: Don’t dump everything in one prompt. Break it up.
- No role: The AI may give plain answers. Add “You are a teacher” or “You are a marketing expert.”
- No format: The AI might give a long text when you want bullets. Tell it to use bullets or steps.

A note on safety and honesty

Do not ask AI to do anything illegal or hurtful. Also, AI can make up facts. Always check important details. If you use AI work for others, be honest about how you used it if asked.

Using Settings like “temperature”

Some AI tools & models let you set a “temperature.” Think of it as a creativity knob.

- Low temperature (0–0.3): outputs are safe and repeatable.
 - Medium (0.4–0.7): a balance of safety and creativity.
 - High (0.8–1.0): more creative and varied, but less predictable.
- If you want simple, direct answers, choose a low temperature.

Each time you try, compare the output to what you wanted. Tweak the prompt and try again.

Final example: a full prompt you can copy

“You are a friendly teacher. Write a 700-word blog post for beginner gardeners about growing herbs indoors. Use short sentences and simple words. Include an intro, 6 easy steps with brief explanations, and a one-sentence conclusion that encourages readers. Keep each step to 1–2 short lines.”



Where is AI?

AI runs on high-speed servers in data centers and accessed via the internet.

AI is typically - especially for heavy tasks - used via a software platform - a website - known as a **SaaS** (*Software as A Service*). Some models do have mobile app versions or both.

For example, *our* Apps are offered as a SaaS, although ours are implemented in a unique way. Our AI Apps are actually web apps connected to or executed from a WordPress website.

A Real Life Example

Our site DeadEasySoftware.com is a SaaS site & Information library called the RALL (Resource And Learning Library) focused on helping everyday people & newbies to make money with AI.

It's a **\$5/Month** (*for those people who join before we raise the price*) **WordPress** membership site. We created dozens and dozens of AI Apps as web apps using VisualNEO Web and then integrated them into the WordPress site - you have to be a member to use them.



Our Non-AI Secret Weapons

AI is not the only “smart tool” and it could not build, for example, our particularly *unique* site.

Our AI Apps, for example, were NOT created by AI - until we created the “App Maker” AI Apps (such as [AIMX - AI Maker Xtreme](#)) that enables any user to create AI Apps without coding.

Those initial “App Maker” Apps, AI Apps and all our Non-AI apps were created by human programmers using a Low-code development tool called VisualNEO Web.

We mention that here to emphasize that *AI has limitations*, especially if you want to create something more involved and unique, such as our AI SaaS site. Even an AI code writer could not have created our particular unique site. But AI, now, can build more common web sites, even a basic Wordpress site

There is more information on our secret weapon in the Appendix.

The Untold Downside to AI

All good things have a downside. AI is not perfect, and there is a downside IF you assume it IS perfect and you don't do your due diligence.

Before we tell you the possible issues, we should tell you why. AI models known as "Large Models" - which include OpenAI's ChatGPT, Google's Gemini, etc. - can behave weirdly. They are created by a method called "deep learning" but no one knows why the AI sometimes does weird things, or how it learns to do things it wasn't trained to do. It is a true puzzle to the entire industry. You can teach the AI model mathematics in English. Then feed the model Spanish literary works, and it "learns" by itself to do math in Spanish!

All the AI model companies like OpenAI *DO warn you about this*. That weird, unexplained behavior can also cause you problems. This includes: ...

- **Hallucinations:** AI may make up facts, names, or dates that are not real. Always check important facts with a trusted source.
- **Bias:** AI can repeat unfair views if its training data had them. Watch for answers that favor one group or idea without good reason.
- **Grammar and spelling:** AI often writes well, but it can still make grammar or spelling mistakes. Proofread before you use important text.
- **Factual errors:** AI can give wrong numbers, wrong steps, or wrong history. It can count incorrectly (such as "500 Words"). It can sound sure even when it is wrong.
- **Incomplete answers:** AI may skip steps or leave out key details. Ask follow-up questions to get the full picture.
- **Ambiguity and vagueness:** AI may give unclear or general answers. Be specific in your question to get clearer results.
- **Inconsistency:** An AI can say one thing here and something else later. Check different answers for agreement.
- **Overconfidence:** AI may present guesses as facts. Treat strong wording or surprising statements with caution and double-check important claims.
- **Privacy and data mistakes:** AI can reveal private details if they were in the prompt. Never share passwords or very private info - it could become part of the AI "training".

- **Safety and harmful content:** AI might generate rude, unsafe, or age-inappropriate text. Review outputs before sharing.
- **Plagiarism:** AI is often trained on existing sources and can produce text that is very close to existing sources. Check for originality and cite sources when needed.
- **Vulgarity and offensive language:** AI can sometimes produce rude or crude words. Use filters and ask for polite language.
- **Text in images:** AI may miss text inside pictures or read it wrong. For important text, type it out or use a reliable OCR tool.
- **Trademarks and brand errors:** AI can use brand names incorrectly or claim things about products that are *false*. Verify trademark facts and permissions.
- **Formatting and style problems:** AI may not match the tone, layout, or rules you need. Give clear style directions and ask for edits. It may also not follow the amount of content (such as “500 words”) as expected.
- **Performance and speed limits:** Complex tasks may be slow or cut off. Break big jobs into smaller steps.
- **Legal and medical mistakes:** AI is not a lawyer or doctor. Always consult a qualified professional for legal or health advice.

How to Reduce Errors

In your prompts, ask clear questions, give context, check facts, cite trusted sources, and ask the AI to explain its steps.

We use a second method to spot errors (and save time!). We created an App called [**DoubleAI**](#) that can *simultaneously* send the same one prompt to *2 different AI models* - chosen by the user from a list of hundreds of AI Models - that displays the output of the two models *side-by-side*. If the two models output contradict each other on some issue/statement, then one is an error.

It is *also* a good way to get additional information - 2 different models may be similar but not give the same information. You can merge sections.

AI is a useful tool but not perfect. Treat its output as a draft. Verify important details before you act on them.

Checking Plagiarism

If your eBook is written by AI, checking for plagiarism is good due diligence. However, You don't have to do a check on every line of your book even when it is written by AI. Focus on the opening sentences of paragraphs, and any sentence that seems like it was particularly well written.

Here are 10 sites that offer a free plagiarism check. Each entry includes the site name, live URL link, and a short description.

1. SmallSEOTools – <https://smallseotools.com/plagiarism-checker/>

A simple free tool where you can paste text or upload files. It checks web content and shows matches, with daily limits for long texts.

2. Duplichecker – <https://www.duplichecker.com/plagiarism-checker.php>

Lets you paste text or upload files for quick checks. It's free to use with a limit on how many checks you can run per day.

3. SearchEngineReports – <https://searchenginereports.net/plagiarism-checker>

A free plagiarism scanner that compares your text to web sources. It also supports file uploads and has clear match reports.

4. PlagiarismDetector.net – <https://plagiarismdetector.net/>

Offers free online checks for copied content. It highlights matched text and lists sources, though long documents may be limited.

5. Plagiarisma – <http://plagiarisma.net/>

A free plagiarism checker that supports many file types and languages. It's handy for quick checks of short to medium-length text.

6. Plagium – <https://www.plagium.com/>

Provides a free basic search to check for copied content online. The free option works well for short passages and quick lookups.

7. Quetext – <https://www.quetext.com/>

Has a free tier that scans text for matches and shows color-coded results. It's easy to use for short checks without payment.

8. PaperRater – <https://www.paperrater.com/>

A free tool aimed at students that checks grammar and plagiarism together. It gives simple feedback and flags possible matches.

9. PlagiarismChecker.com – <https://www.plagiarismchecker.com/>

A straightforward, free checker where you paste text to look for copied material. Good for quick, no-signup scans.

10. Copyleaks – <https://copyleaks.com/>

Offers a free plan with limited credits for checking text against web sources. It's useful for small checks and supports multiple file types.

Note: Most free tools have size or daily-use limits and may not catch everything. For important or long documents, consider using multiple free tools or a paid service for deeper checks.



Totally Free AI

We said AI isn't free. The companies that offer "free" AI apps that let you interact and use AI without you having to pay for it - no buying credits or providing an "API Key". HOWEVER, they DO put limits on your AI input and output because they want you to purchase "Pro" or "Plus" AI - at \$20 to \$200 per month.

Here are a few sites with Free access that do not require an API Key or the purchase of AI credits - they *do* however have usage limits and typically require signup for an account.

Here are 5 sites that let you use AI for free without needing API keys or buying credits:

Perplexity – <https://www.perplexity.ai/>

A free chat-style search tool that answers questions and shows sources. It is easy to use and does not require API keys or credits.

Bing Chat – <https://www.bing.com/chat>

Microsoft's free AI chat that can search the web and help with tasks. You may need a Microsoft account, but there are no credits to buy.

Poe (by Quora) – <https://poe.com/>

A free platform with multiple AI bots you can chat with for questions and ideas. Basic use is free and does not use API keys or credits.

Hugging Face Spaces – <https://huggingface.co/spaces>

A collection of public demo apps that let you try many AI models in your browser. Many Spaces run free and do not ask for API keys or credits but DO have limits on use.

YouChat (You.com) – <https://you.com/chat>

A free AI chat inside a search engine that gives answers and summaries. It works in the browser without API keys or credit purchases.

Going Beyond Free – But Still Really Cheap

There are some exceptions - like our site. **OUR AI IS Free. NO limits.**

There are ALWAYS totally free AI Apps and Simple Smart™ Software Apps available for you to use on our site free Apps page DeadEasySoftware.com/free-apps-page/

And if you join our site, for **\$5/month** (right now - at some point we will raise the price for new members) Then ***WE pay the cost of the AI You Use.*** :-)

Conclusion

We have covered a lot of information in this book. Not in great depth. You will not be an “expert” after reading this eBook, but you will know *enough* to confidently start using AI to help you, or to make you money. *There is a bit more information in the **Appendix** below.*

This eBook was intended to be more useful than an introduction. It has what we call “handbook” information in it so it would be more useful.

We have other eBooks in the **RALL** (*Resource And Learning Library*) to help you more, particularly for those who want to profit from AI.

We hope it is useful to you.

Joe Clayton & Luis Hernández Peña



Co-Creators of the *UTB Maker*, *Double AI*
& DeadEasySoftware.com



APPENDIX

Make Money Side Hustles for Newbies (*with Prompts*)

Here are 25 side hustles ideal for newbies who want to use AI to make money. Each item has a short description and simple steps for using AI.

Included is a prompt template to get more information about any side hustle you are interested in trying. These hustles are not in any particular order.

1) AI-Powered Social Media Manager

- Description: Help small businesses post and schedule social media content.
- How to use AI: Use ChatGPT to write captions and Canva (<https://www.canva.com>) to make images. Schedule posts with tools like Buffer or Hootsuite.
- Website: Canva – <https://www.canva.com>

2) AI Content Writer for Blogs

- Description: Write blog posts for companies or for your own blog.
- How to use AI: Use ChatGPT to draft articles and SEO tools to pick keywords. Edit the AI text so it reads naturally.
- Website: WordPress – <https://wordpress.org>

3) Freelance Gig Seller on Fiverr or Upwork

- Description: Offer services like writing, editing, or design to clients.
- How to use AI: Use AI to speed up writing, create images, or craft proposals. Always personalize output for clients.
- Websites: Fiverr – <https://www.fiverr.com>; Upwork – <https://www.upwork.com>

4) Print-on-Demand Designer

- Description: Sell T-shirt, mug, and poster designs without holding stock.
- How to use AI: Use image AI (DALL·E, Midjourney) or Canva to make designs and write product descriptions with ChatGPT.
- Website: Printful – <https://www.printful.com>

5) Etsy Shop Seller (Digital or Physical)

- Description: Sell printable art, planner pages, or handmade goods.
- How to use AI: Use AI to create product descriptions, keywords, and mockups.
- Website: Etsy – <https://www.etsy.com>

6) Amazon KDP Low-Content Book Creator

- Description: Make journals, planners, and coloring books for Amazon.
- How to use AI: Use AI to generate interior text, cover blurbs, and keywords. Use Canva or KDP templates for layouts.
- Website: Amazon KDP – <https://kdp.amazon.com>

7) Resume and Cover Letter Service

- Description: Help people make resumes and cover letters that stand out.
- How to use AI: Use ChatGPT to create tailored resumes and cover letters from a client's info. Offer simple edits and formatting.
- No required website; you can find clients on Fiverr or LinkedIn.

8) AI Video Editor for Short Videos

- Description: Edit short social videos for creators and small brands.
- How to use AI: Use tools like Descript or CapCut to auto-transcribe, edit, and add captions. Let AI speed up cuts and captioning.
- Website: Descript – <https://www.descript.com>

9) Voiceover and Audio Services

- Description: Provide voiceovers or podcast editing help.
- How to use AI: Use AI voice tools for drafts, or use AI to clean audio and generate show notes with ChatGPT.
- Website: Audacity (free editor) – <https://www.audacityteam.org>

10) Create and Sell AI-Generated Art

- Description: Make prints, wallpapers, or digital art to sell.
- How to use AI: Use DALL·E or Midjourney or Nano Banana (Google Gemini) to create images, then edit in Canva or Photoshop.

- Website: DALL·E (OpenAI) – <https://openai.com/dall-e-2>

11) Stock Photo or Video Contributor

- Description: Sell photos or videos on stock platforms.

- How to use AI: Use AI image tools to create or enhance visuals and AI captions/tags for listings.

- Website: Shutterstock – <https://www.shutterstock.com>

12) Podcast Show Notes and Transcription Service

- Description: Turn podcast audio into notes, summaries, and blog posts.

- How to use AI: Use Otter.ai or Descript to transcribe, then use ChatGPT to create show notes and summaries.

- Website: Otter.ai – <https://otter.ai>

13) AI Chatbot Setup for Small Businesses

- Description: Build simple chatbots for websites to answer FAQs.

- How to use AI: Use chatbot builders and large language models to create canned responses and flows.

- Website example: ManyChat – <https://manychat.com>

14) Email Newsletter Creator

- Description: Write and design email newsletters for clients or your own list.

- How to use AI: Use AI to draft newsletter copy and subject lines. Use Mailchimp or other email sending sites to send and automate.

- Website: Mailchimp – <https://mailchimp.com>

15) Create and Sell Online Courses

- Description: Teach a skill and sell the course online.

- How to use AI: Use AI to outline lessons, write scripts, and make quizzes. Record video and upload to a course site.

- Websites: Teachable – <https://www.teachable.com>; Udemy – <https://www.udemy.com>

16) Digital Templates and Planners Seller

- Description: Sell templates for resumes, planners, or social posts.
- How to use AI: Use ChatGPT to make template text and Canva to design templates. Sell on Etsy or Gumroad.
- Website: Gumroad — <https://www.gumroad.com>

17) SEO Keyword Research and Content Briefs

- Description: Find keywords and make briefs for writers or clients.
- How to use AI: Use AI to generate keyword lists, meta descriptions, and content outlines. Pair with SEO tools like Ahrefs or Ubersuggest.
- Website example: Ubersuggest — <https://neilpatel.com/ubersuggest>

18) AI-Powered Translation and Localization

- Description: Translate short texts or localize websites for other languages.
- How to use AI: Use tools like DeepL or Google Translate for drafts, then edit for accuracy and tone.
- Website: DeepL — <https://www.deepl.com>

19) Sell Social Media Templates and Reels

- Description: Make easy templates for Instagram, TikTok, and Reels.
- How to use AI: Use Canva templates and ChatGPT for caption ideas and hashtags.
- Website: Canva — <https://www.canva.com>

20) Virtual Assistant Using AI Tools

- Description: Do admin tasks like email replies, scheduling, and data entry.
- How to use AI: Use AI to draft emails, summarize meetings, and manage calendars faster.
- No single site; find clients on Upwork or Fiverr.

21) Local Business Listing and Review Helper

- Description: Help local shops get listed online and manage reviews.
- How to use AI: Use AI to write business descriptions and reply templates to reviews. Use Google Business Profile to list clients.
- Website: Google Business Profile — <https://www.google.com/business>

22) Create Low-Cost Lead Magnets

- Description: Make short guides, checklists, or templates to help businesses get email signups.
- How to use AI: Use ChatGPT to draft content and Canva to design the lead magnet. Offer it to businesses or sell on Gumroad.
- Website: Gumroad – <https://www.gumroad.com>

23) Transcription and Captioning Service

- Description: Turn audio and video into text and captions for creators.
- How to use AI: Use Otter.ai or Rev for fast transcriptions, then edit for accuracy.
- Website: Rev – <https://www.rev.com>

24) Niche Researcher and List Builder

- Description: Collect lists of leads, influencers, or niche ideas for businesses.
- How to use AI: Use AI to pull and clean data, write outreach messages, and build CSV lists.
- No single site; you can use Google Sheets and LinkedIn for data.

25) YouTube Shorts Creator

- Description: Make short YouTube videos that can grow views and ad revenue.
- How to use AI: Use AI to write short scripts, auto-generate subtitles, and pull clips. Edit with tools like CapCut or InVideo.
- Website: YouTube – <https://www.youtube.com>

The Side Hustle Prompt

Below is a prompt template to get more information about any side hustle that interests you. Replace brackets **[Do this...]** and the instructions in the brackets with what it tells you.

*Give me detailed information on a side hustle where I **[insert the description from the listed side hustle with the period at end]** Tell me how to use AI to do this and include any free AI tools or AI Models available to help and any related websites, with their URL. Write the output in a style suitable for a layman or newbie.*

Example (using 2nd side hustle - Output follows):

*Give me detailed information on a side hustle where I **Write blog posts for companies or for my own blog**. Tell me how to use AI to do this and include any free AI tools or AI Models available to help and any related websites, with their URL. Write the output in a style suitable for a layman or newbie*

OUTPUT You Get From the Prompt

Here's a clear, friendly guide for a side hustle: writing blog posts for companies or your own blog. I'll show you how to use AI step-by-step, list free AI tools and websites, give prompt examples, and share tips for finding clients and setting prices. Everything is written simply for a newbie.

What this side hustle is

- You write articles (blog posts) for companies or for your own website.
- Companies pay you to help them explain things, get more visitors, or sell products.
- If you write for your own blog, you can earn from ads, affiliates, or selling things later.

Step-by-step workflow (easy)

1. Pick a topic or niche

- Choose something you know or want to learn (e.g., pet care, home cooking, small business tips).
- Narrow it down: "dog treats for small breeds" instead of just "dogs."

2. Find good topics and keywords

- Use free tools to see what people search for (keywords).
- Write about questions people ask.

3. Make an outline

- Create a short outline: intro, main points (3–6), conclusion, and a call to action.

4. Draft the post using AI

- Use an AI tool to write a first draft from your outline.
- Ask AI to keep the tone simple and friendly.

5. Edit and check facts

- Read the draft. Fix facts, add your own voice, and make sentences clear.
- Run grammar and plagiarism checks.

6. Add images and format

- Make or find images and format headings, lists, and links.
- Optimize for SEO (title, meta description, headings).

7. Publish and share

- Put it on a blog platform and share on social media or email.
- Track views and improve posts over time.

Free AI tools and models you can use

- ChatGPT (free tier): <https://chat.openai.com> – great for brainstorming, outlines, drafts.
- Google Bard: <https://bard.google.com> – another free AI for ideas and drafts.
- Hugging Face (free models & demos): <https://huggingface.co> – try smaller models in your browser.
- Llama 2 (download and run locally if you want): <https://ai.meta.com/llama> – more advanced; needs setup.
- Canva (free plan) for images and simple designs: <https://www.canva.com>
- Pexels for free photos: <https://www.pexels.com>
- Unsplash for free photos: <https://unsplash.com>
- Google Keyword Planner (free with Google Ads account) for basic keyword ideas: <https://ads.google.com/home/tools/keyword-planner/>
- Google Trends for topic popularity: <https://trends.google.com>
- AnswerThePublic (limited free searches) for question ideas: <https://answerthepublic.com>
- Hemingway Editor (free online) for simple writing style: <https://hemingwayapp.com>
- Grammarly (free version) for grammar: <https://www.grammarly.com>
- SmallSEOTools Plagiarism Checker (free) to check copying: <https://smallseotools.com/plagiarism-checker/>

Websites for publishing or finding clients

- WordPress (self-hosted blog): <https://wordpress.org>
- WordPress.com (hosted blog): <https://wordpress.com>
- Medium (easy publishing): <https://medium.com>
- Substack (email + blog): <https://substack.com>
- Upwork (freelance jobs): <https://www.upwork.com>
- Fiverr (gig marketplace): <https://www.fiverr.com>
- LinkedIn (find local businesses and make contacts): <https://www.linkedin.com>

Simple AI prompt templates you can copy-paste

- Brainstorm titles:

“Give me 10 blog post titles about [topic], each title aimed at beginners and under 60 characters.”

- Make an outline:

“Create a clear outline for a 900-word blog post about [topic]. Include intro, 4 main points, conclusion, and 3 FAQs.”

- Draft paragraph:

“Write a friendly 150-word intro for a blog post about [topic]. Use simple words for beginners.”

- SEO meta:

“Write a 150-character meta description for a blog post titled ‘[title]’ that encourages clicks.”

- Social post:

“Write 3 short social media posts to promote the blog post. Keep each under 150 characters.”

Safety and quality tips (important)

- Always check facts. AI can make up details (called “hallucinations”).
- Add your own voice and examples. Clients pay for your thinking, not just raw AI output.
- Disclose AI use when required or when asked by a client.
- Use free plagiarism checks and fix any copied wording.
- Respect image licenses. Use free stock photos or create your own images.

How to price your work (starter ideas)

- Newbie rate for short posts (400–700 words): \$20–\$75.
- Longer or SEO-optimized posts (900–1,500 words): \$75–\$200.

- For fixed pricing, estimate time: research (1–2 hrs), draft (1 hr with AI), edit (30–60 min), images/formatting (30 min).
- You can also charge per hour: \$15–\$40/hr as a beginner.

How to find first clients (easy places)

- Upwork and Fiverr job listings.
- LinkedIn: message small businesses and show a short sample.
- Cold email local businesses: offer a single sample post or a free mini-audit.
- Join Facebook groups for small business owners.

Simple outreach message example

“Hi [Name], I help small [type of business] write short blog posts that bring in more customers. I can create one sample post for you about [topic]—no charge. Would you like that? —[Your Name]”

Ideas to grow this hustle

- Offer monthly blog packs (4 posts/month).
- Add services: social post writing, email newsletters, or simple SEO.
- Build a portfolio site with your best posts.
- Ask happy clients for referrals and reviews.

Quick example plan for your first week

Day 1: Pick a niche and find 5 topic ideas with Google Trends.

Day 2: Make outlines for 2 posts using ChatGPT.

Day 3: Draft both posts with AI, edit with Hemingway and Grammarly.

Day 4: Add images in Canva and format in WordPress or Medium.

Day 5: Publish one post, share on LinkedIn and Facebook.

Day 6–7: Reach out to 10 potential clients with the sample post link.

(End Of Output)

Terms & Acronyms

The thing that makes any new technology the hardest to understand, and thus to use, are all the acronyms and terms the writers tend to "assume" you know. We will try to correct that here with simplified explanations of terms and acronyms related to AI and ChatGPT (which stands for "Chat Generative Pre-Trained Transformer" and is a "chat" bot that can generate human-like text in a conversational style. As in "talk" to you and answer questions).

It's all the useful things you need to know, but didn't want to know, simplified.

AI (Artificial Intelligence)

If your computer or phone started making decisions, like suggesting what pizza you should order based on your mood, that's AI. It's technology pretending to be smart, sometimes doing a better job than humans at specific tasks, like beating us at chess or making us buy more pizza.

LLM (Large Language Model)

Imagine if your smartphone's autocorrect had a PhD in chatting. That's an LLM for you! It's like having a robot friend who's read the entire internet – twice. Popular examples include OpenAI's ChatGPT, which can write everything from a poem to your homework, and Google's LaMDA, which might just talk you into believing it's human.

GPT (Generative Pre-trained Transformer)

This is the tech wizard behind ChatGPT. Think of it as a super-chef who can whip up any dish (or text) you crave, using ingredients (data) it learned from a cookbook that covers the whole library. The latest version, GPT-4, is like Gordon Ramsay in AI form, but much nicer.

BERT (Bidirectional Encoder Representations from Transformers)

Google's brainy algorithm that helps understand what you mean when you type something into search. It's like having a librarian who can find the exact book you need, even if you describe it as "that story with the wizard boy and his pet rock."

AGI (Artificial General Intelligence)

This is the holy grail of AI, the dream of creating machines that can do anything a human brain can do, but faster, and without needing coffee breaks. AGI is like a robot that could win a Nobel Prize, write a bestseller, and then paint a masterpiece. But for now, it's more like a science fiction character we love to speculate about.

ML (Machine Learning)

It's how computers learn to do something without being directly programmed to do it. Like teaching your dog to fetch, but instead of sticks, it's fetching data. And instead of a dog, it's your computer.

DL (Deep Learning)

This is machine learning on steroids. It involves brain-inspired networks that help machines think deep thoughts, like recognizing your face in a photo or understanding that a cat video is indeed adorable.

NLP (Natural Language Processing)

Ever wonder how Siri or Alexa understand you, even when you mumble? That's NLP. It's like teaching your computer to understand the human language so it can sass you back in Shakespearean English if you so desire.

TPU (Tensor Processing Unit)

Special chips made by Google to speed up machine learning. They're like the nitro boost for your AI's race car, making it learn super fast. Imagine if your toaster could learn to make the perfect toast every time; TPUs would be the secret ingredient.

CUDA (Compute Unified Device Architecture)

A magic spell NVIDIA cast to make graphics cards do AI stuff super fast. It's like turning your gaming PC into a brainy mathematician overnight, except it's still good at playing games.

RNN (Recurrent Neural Network)

A type of AI brain cell that remembers what it learned from previous data, kind of like having a notepad to doodle on while thinking. It's great for predicting what word comes next in a sentence, making it the go-to for AI that needs to remember stuff.

GAN (Generative Adversarial Network)

Imagine two AIs having a paint-off, where one paints pictures and the other judges them. The goal is to create artwork so convincing that the judge can't tell it's fake. This is how we get those eerily realistic fake images on the internet.

Parameters (Neurons)

The biggest thing you have to know about Parameters (sometimes also called Neurons) is that, generally speaking, the more parameters an AI model has, the more powerful and better

trained it tends to be.

AI Training

So what is AI Training? It's "teaching" the AI, much like teaching children. The model is fed information - words - and something like a definition of the word and relationships & associations of that word. It can get complicated (they use numbers called Vectors to record all this in the model)

Prompt

The prompt is how you converse with AI. It's the question you ask the AI, like "what is a ", or a command you give it "Check the spelling of the text below" or information you give it "Use the paragraph below as " .

A good prompt is how you get a good, useful response from the AI.

The AI Family - Kinds/Types Of AI

AI comes in all sorts of models and types and kinds. All told, *several thousand of them*. Here are the simplest ways to think about the different kinds of AI:

By Ability (3 main kinds)

- **Narrow** (or **Weak**) AI: Made for one task, like voice assistants or spam filters. This is what we have today.
- **General AI**: Would match human thinking across many tasks. It does not exist yet.
- **Superintelligent AI**: Smarter than humans in almost every way. This is a theoretical idea, not real now.

By How They Work (4 common types)

- **Reactive machines**: React to current input (example: a basic game-playing program).
- **Limited memory**: Use past information for decisions (example: self-driving cars).
- **Theory of mind**: Would understand feelings and intentions (research stage).
- **Self-aware**: Would have its own consciousness (not real yet).

By Technique (many kinds)

- **Symbolic AI**: uses rules and logic
- **Machine learning**: learns from data; includes supervised, unsupervised, and reinforcement learning
- **Deep learning**: uses neural networks to learn complex patterns
- **Evolutionary algorithms**: use ideas from biology to solve problems
- **Probabilistic methods**: use statistics and probabilities
- **Hybrid systems**: mix two or more approaches

By Application (lots of kinds)

- **Computer vision**: seeing and recognizing images
- **Natural language processing**: understanding and writing text and speech
- **Robotics**: moving and doing physical tasks
- **Recommender systems**: suggesting movies, products
- **Expert systems**: giving advice in specific areas

In the World of AI, and Using AI, Prompts Are King

To use an AI Model you HAVE to “prompt” it. That is how they work. You ask questions or give instructions to the AI model, and get a response. To get the response you want, you need a good prompt.

Use More Than One AI Model

NO single AI Model is the best at everything. The responses will be more useful if you prompt more than one AI model. At DeadEasySoftware.com we put HUNDREDS of the best AI Models INSIDE all the Apps so you can choose which AI Model you want to prompt with our Apps.

We also have an App - **“DoubleAI”** that will prompt TWO AI Models at the same time from one prompt and display the results side by side. You can choose which response works best for you. It also helps spot errors (Hallucinations) in the responses.

Whether you use ours or other Apps, using multiple AI models is a good strategy.

Free Vs Unlimited AI Models

There are a lot of “Free” AI models you can use like Copilot (Open AI) or Perplexity, etc. You can do simple prompts and get responses to use BUT these companies are in AI for the money, so they LIMIT how much prompting you can do and the amount of responses you can get from Free AI BECAUSE they want you to buy their “Pro” version of the AI Model! (usually about \$20/month per AI Model)

At DeadEasySoftware.com our members get Pro, unlimited AI for every model you use. WE pay for it.

General Prompts Guide

Now let's discuss some simple general approaches to prompting an AI Model. This would apply with most AI LLM Models available out there. These are general guidelines to use with all prompts, not prompts themselves.

They will save you time and errors in output.

Good Grammar & Sentence Structure

You must use good grammar and correct sentence structure to get valid, useful responses to your prompts.

- **Use proper punctuation.** Forgetting a period, for example, creates things like a run-on sentence which could confuse the model.
- **Use correct spelling** - if you spell a word wrong the model will generally give an invalid response.
- **Use more specific, precise words** to describe the response you want. Vague wording tends to result in a vague response.
- **Avoid long sentences using multiple "and"s** (this and this and that and this and that...). Multiple sentences will work better.

The Science Behind Advanced Prompting

Effective AI prompting isn't just about asking for what you want—it's about architecting the AI's thought process. Such prompts use:

Context Layering: Setting up the AI's role, audience understanding, and objective before making requests

Constraint Optimization: Giving specific parameters that force higher-quality, more targeted outputs

Output Structuring: Pre-defining formats that make content immediately usable across platforms

Psychological Triggers: Incorporating proven persuasion and engagement principles into the instruction set

Advanced Prompting Principles

Specificity Over Brevity: Longer, detailed prompts consistently outperform short requests when you need professional-grade content.

Role Assignment: Starting prompts with "Act as a [specific expert]" dramatically improves output quality by giving AI contextual expertise.

Output Constraints: Defining exactly what you want (format, length, tone, structure) eliminates back-and-forth revision cycles.

Multi-Step Processing: Breaking complex tasks into sequential steps within one prompt creates more sophisticated results.

(This is one of the principles behind Meta Prompting which is covered in our eBook [*"Better AI Content With Meta Prompting Strategies"*](#))

Our Secret *Non-AI* Weapon: VisualNEO Web

VisualNEO Web is a “Non” AI but smart, versatile tool for low-code web, desktop and mobile application development that allows users to create apps using a simplified wizard-assisted programming language called NeoScript.

NOTE: We did add “extensions” to VisualNEO Web to make it an *AI tool* that enables you to do things related to AI development, such as extensions that can connect Your App to AI models.

It also supports HTML, CSS, JavaScript, and offers features like remote database support, complex animations, drawing API, SVG image manipulation, simplified AI API calls and multi language support. VisualNEO Web runs on Windows 7, 8, 10 and 11 and enables the creation of apps for modern web browsers like Chrome, Firefox, Edge, and Opera.

Users can extend its capabilities by creating custom plugins using JavaScript. The software provides a visual interface for designing applications through drag-and-drop actions and offers a wide range of commands for interactivity.

VisualNEO Web is praised for its ease of use for both novice developers and professionals, making it a valuable tool for creating various types of applications efficiently.

VisualNEO Web includes a variety of plugins that are independent command collections, allowing users to install ready-to-use free plugins or create their own using the Plugin Generator facility. Most of these plugins are based on popular JavaScript libraries, and users can easily install and uninstall them.

The software automatically detects the required plugins for the current project avoiding cluttering the apps with unnecessary libraries. More than 50 free plugins are included, with features for 2D and 3D drawing and animation, video support, databases, headless CMS, SCORM eLearning projects, AI API communication, complex forms etc.

These plugins enhance the capabilities of VisualNEO Web and provide users with a wide range of functionalities to create professional web, desktop and mobile applications efficiently.

The neoGPT plugin in VisualNEO Web is a powerful tool that integrates GPT 3.5 and 4 from OpenAI to enable the creation of conversational interfaces and chatbots capable of understanding and responding to user input. This plugin enhances the functionality of VisualNEO Web by leveraging advanced language models to facilitate the development of interactive applications.

Users can utilize the neoGPT plugin to create chatbots, conversational interfaces, and other applications that require natural language processing capabilities. By using the included

neoGPT plugin, developers can enhance the interactivity and intelligence of their applications, providing users with a more engaging and personalized experience.

If you want to know more, please feel free to visit VisualNEO official website: visualneo.com. And don't forget to download and install the VisualNEO Web 30 days free version to try the software for yourself totally risk free.

The End

That's all for here - we had to leave some for the other eBooks! We hope you found the eBook useful! :-)

Joe Clayton & Luis Hernández Peña



Co-Creators of the *UTB Maker*, *Double AI*
& DeadEasySoftware.com



The Next eBook In this Collection Set#1 series is "[Free AI Profits: Create eBooks With AI & Prompts - Step by Step](#)"